FIG. IA

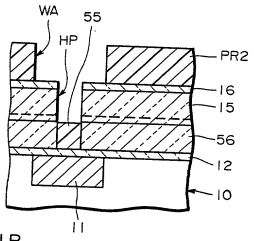


FIG.ID

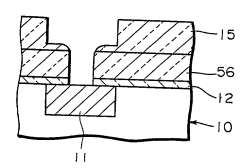


FIG. IB

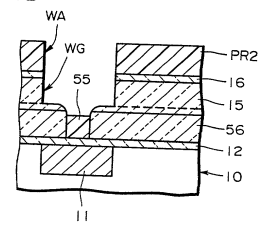


FIG.IE

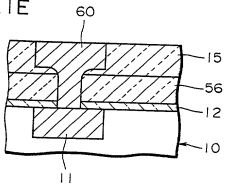


FIG. IC

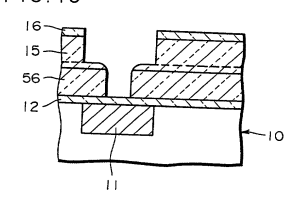


FIG.IF

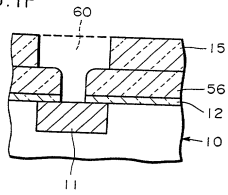


FIG. 2A

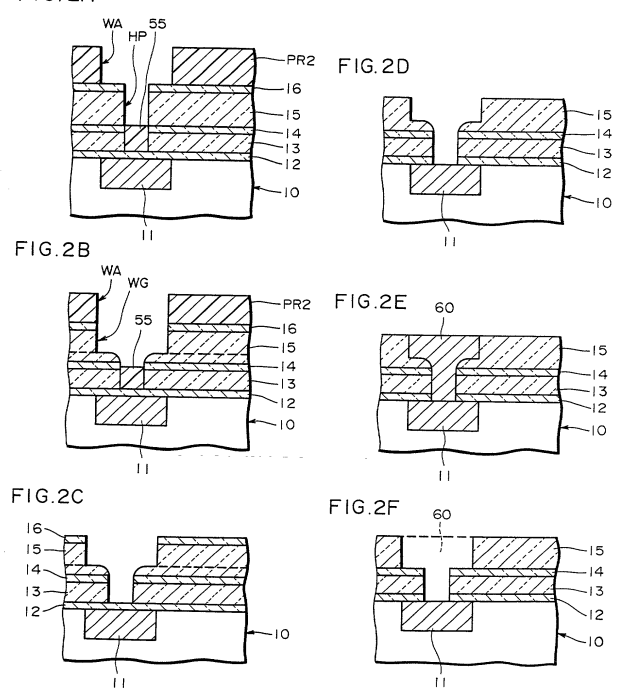
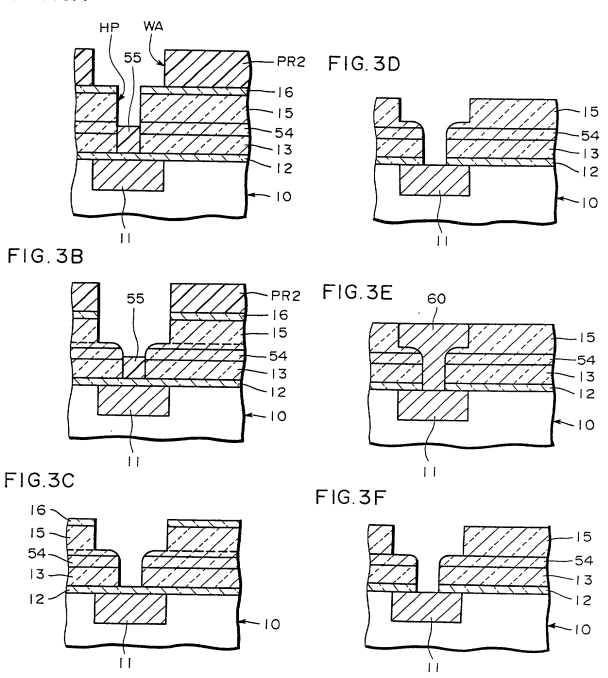
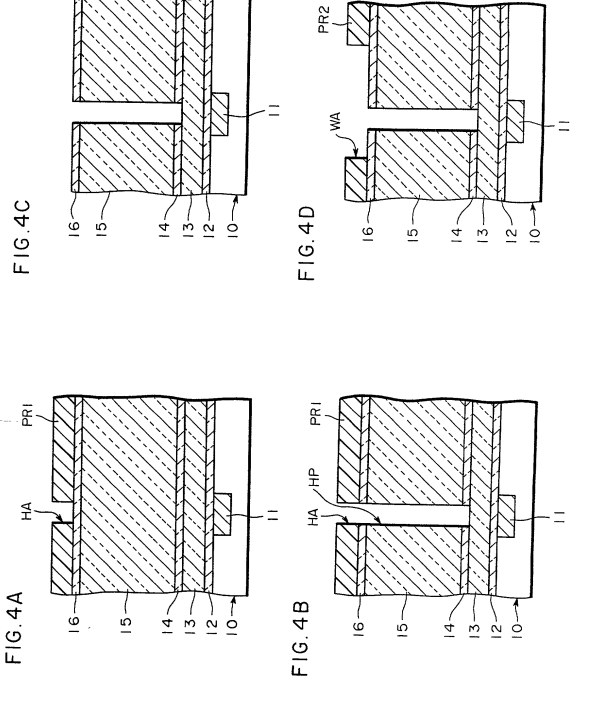
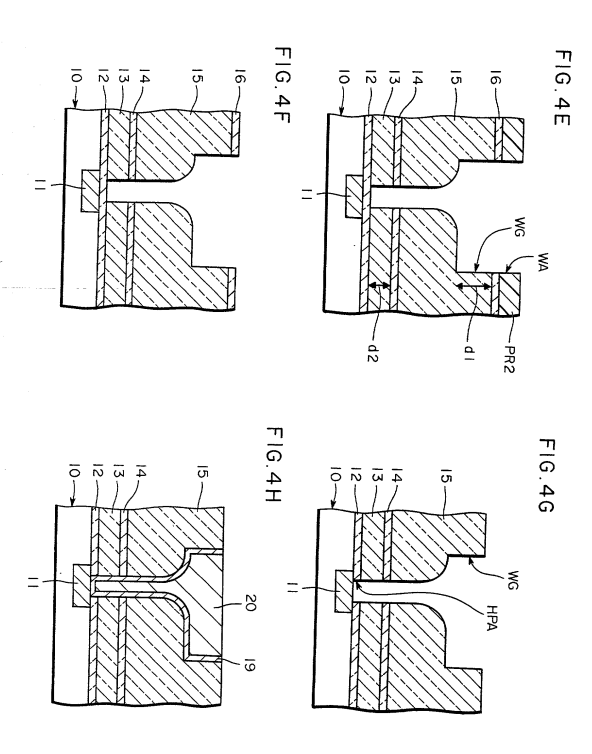


FIG.3A

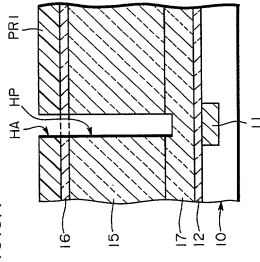






DDYWLLYD IDWNA

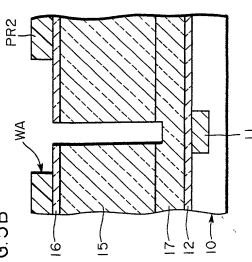
F16.5A



5,

-d3

F16.5B



F1G. 5D

0

12

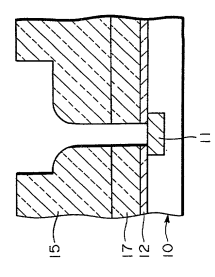
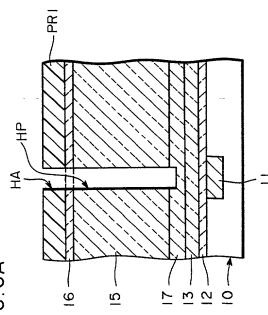
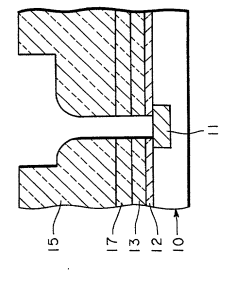


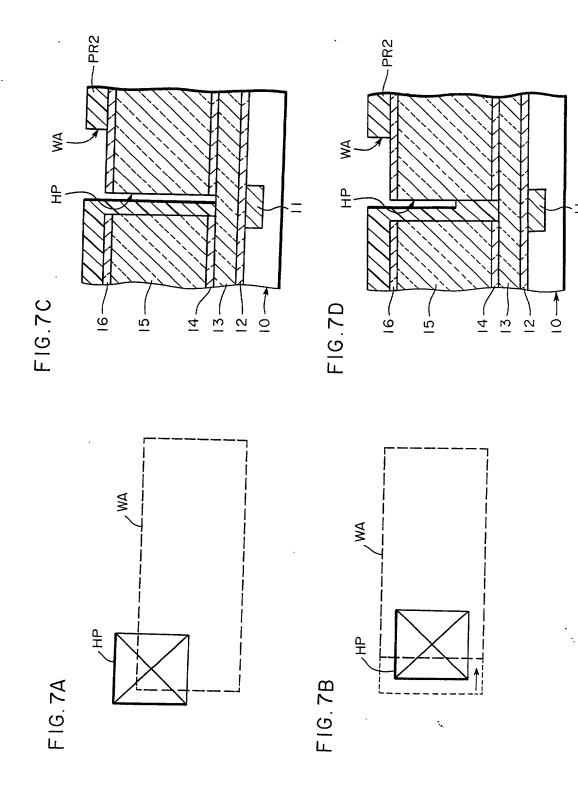
FIG.5C

FIG.6A



F1G.6B





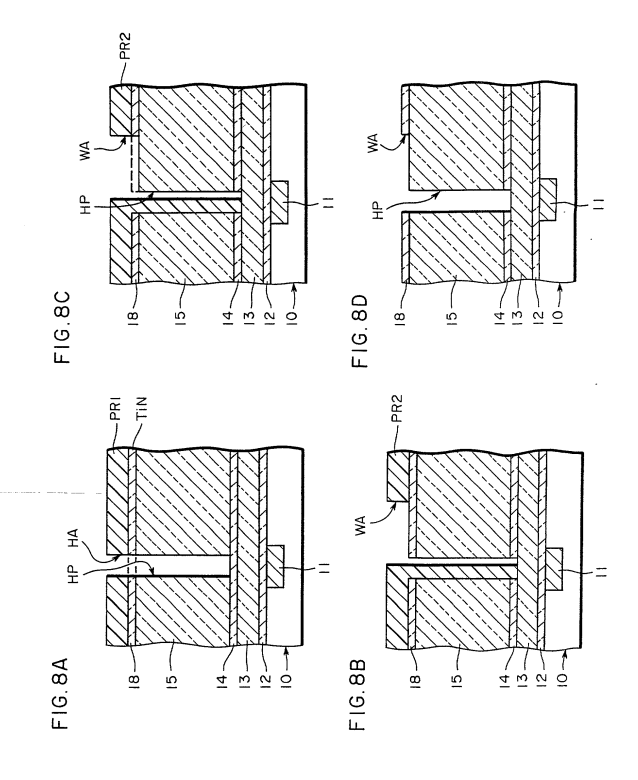
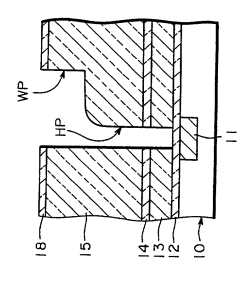


FIG.8E



F1G.8F

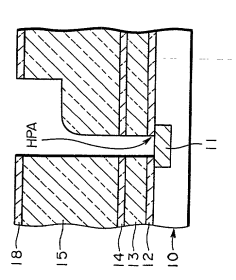
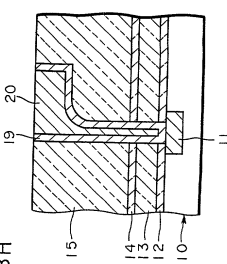


FIG. 8G

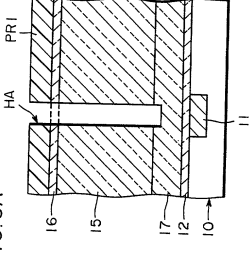
F16.8H





F1G.9A

F16.9C



15

F16.9B

0 19

5

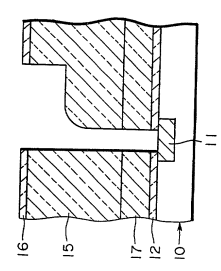
12-

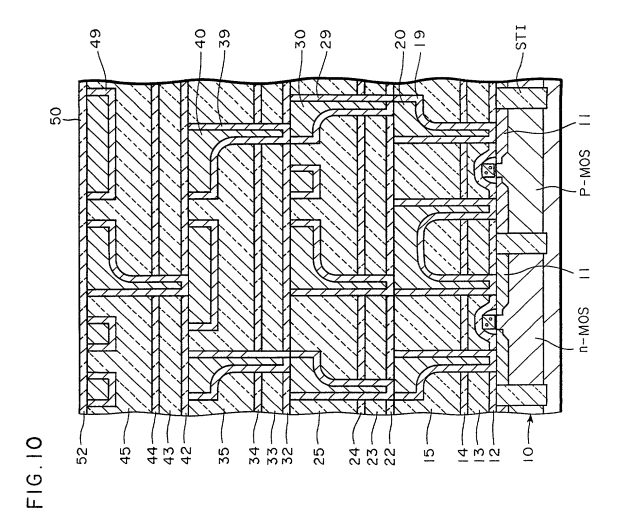
17-

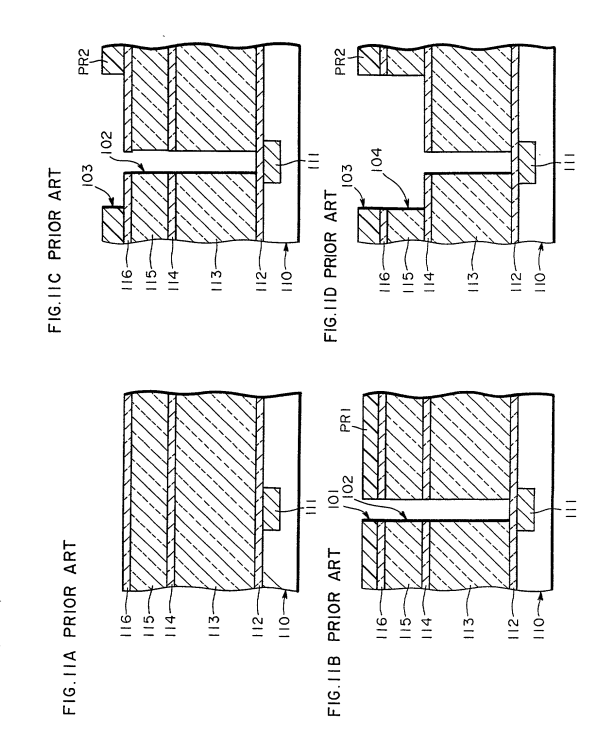
F16.9D

0

7 2 - 2







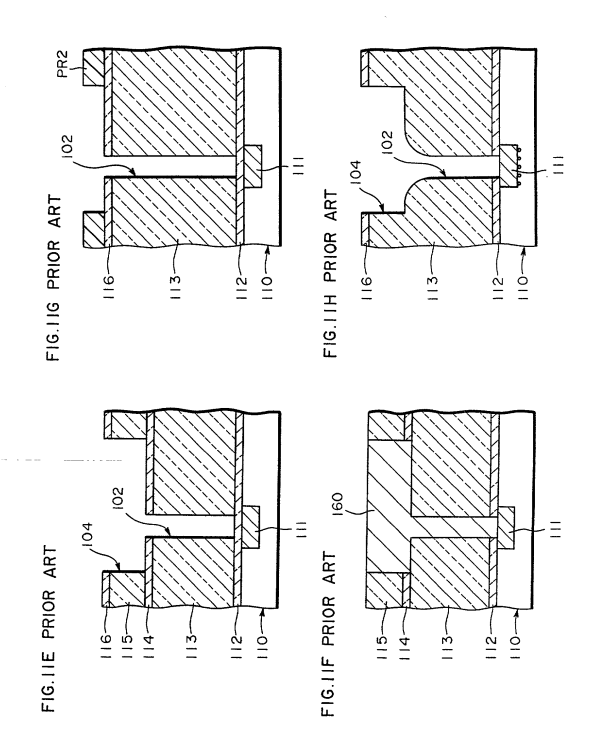


FIG.I2A PRIOR ART

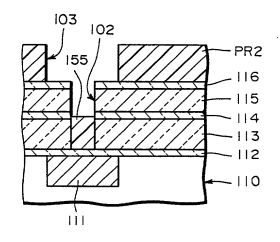


FIG. 12D PRIOR ART

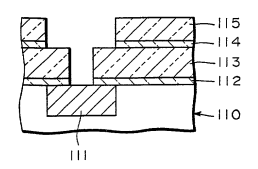


FIG. 12B PRIOR ART

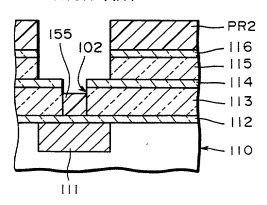


FIG.12E PRIOR ART

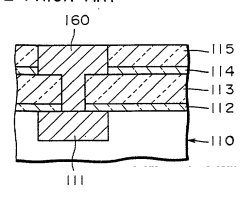


FIG.12C PRIOR ART

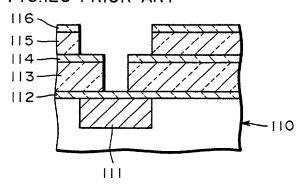


FIG. 13A PRIOR ART

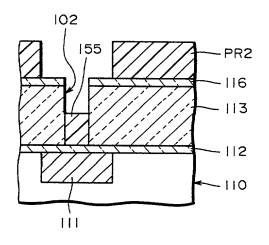


FIG. 13D PRIOR ART

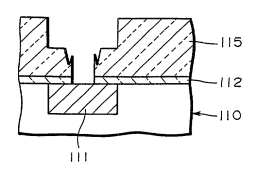


FIG.13B PRIOR ART

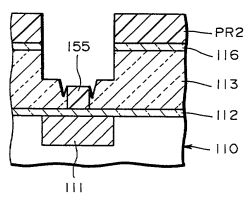


FIG. 13E PRIOR ART

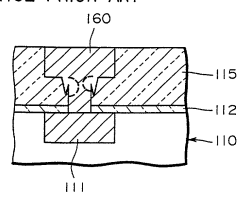


FIG.13C PRIOR ART

